CLAIMS

TY	•			
\ A /	0	\sim	laim	١.
**	_		וווחו	1.

- 1. An illuminated display, comprising:
 - a base;
 - a pair of waveguides being abutted end-to-end and being supported by said base with the bottoms of said waveguides being positioned within said base;
 - a mirrored strip being sandwiched between said waveguides; and,
 - a pair of light sources being positioned within said base adjacent the bottoms of said waveguides and each being adapted for selective energization so as to illuminate a respective one of said waveguides.
- 2. The illuminated display according to claim 1 wherein each of said waveguides is provided with a recessed arrow pointing away from said mirrored strip.
- 3. The illuminated display according to claim 2 wherein the periphery of each of said waveguides and each said recessed arrow is frosted.
- 4. The illuminated display according to claim 2 wherein each said arrow includes a triangular inner part surrounded by a triangular outer part and said inner part and said outer part being formed of linear segments that are parallel to one another.

- 5. The illuminated display according to claim 1 wherein said mirrored strip is a metallic film.
- 6. The illuminated display according to claim 1 further comprising an opaque strip covering the abutment of said waveguides and the periphery of said mirrored strip.
- 7. The illuminated display according to claim 1 wherein each of said light sources is an array of LEDs.
- 8. The illuminated display according to claim 1 further comprising:
 - a transformer connected to said light sources for energizing same; and,
 - a 3-position switch connected between said transformer and said light sources for selectively energizing either of said light sources or neither of said light sources.
- 9. The illuminated display according to claim 8 further comprising a controller body remote from said base and carrying said 3-position switch.
- 10. An illuminated display, comprising:
 - a base;
 - a pair of waveguides being a pair of transparent plastic plates abutted end-to-end and being supported by said base with the bottoms of said waveguides being

positioned within said base, and each of said waveguides being provided with a recessed arrow pointing away from the other;

- a mirrored strip being sandwiched between said waveguides; and,
- a pair of arrays of LEDs being positioned within said base adjacent the bottoms of said waveguides and being adapted for selective energization so as to illuminate a respective one of said waveguides.

11. An illuminated display, comprising:

- a base;
- a pair of waveguides each being transparent plastic plate, said waveguides being abutted end-to-end and supported by said base with the bottoms of said waveguides being positioned within said base, and each of said waveguides being provided with a recessed arrow pointing away from the other;
- a mirrored strip being sandwiched between said waveguides; and,
- a pair of arrays of LEDs being positioned within said base adjacent the bottoms of said waveguides and being adapted for selective energization so as to illuminate a respective one of said waveguides;
- a transformer connected to said LEDs for energizing same; and,
- a 3-position switch being remote from said base and being connected between said transformer and said LEDs for selectively energizing either of said LEDs or neither of said LEDs.